



DAMES & MOORE A PROFESSIONAL LIMITED PARTNERSHIP

12 COMMERCE DRIVE, CRANFORD, NEW JERSEY 07016-1101 (201) 272-8300

Tanet

SDMS Document



67912

April 8, 1988

Chief, Site Investigation and Compliance Branch
Emergency and Remedial Response Division
U.S. Environmental Protection Agency
26 Federal Plaza
New York, New York 10278

Attention: SCP - Carlstadt Project Officer

Dear Sir:

Attached is the March 1988 Progress Report for the RI/FS project at the SCP Carlstadt site. This report has been prepared by Dames & Moore, on behalf of the Committee representing the Respondents named in the Administrative Order on Consent No. II CERCLA-50114, in accordance with Paragraph 28B of the Order.

Very truly yours,

DAMES & MOORE

Gerard M. Coscia

Gerard M. Coscia, P.E.
Project Manager

GMC/jhm
Attachment

cc: Chief, Superfund Branch
Office of Regional Counsel
U.S. Environmental Protection Agency
Room 437
26 Federal Plaza
New York, New York 10278

T. Armstrong
General Electric

J. Koczan
Dames & Moore

003680

ATTACHMENT 1

SCP RI/FS PROGRESS REPORT
MARCH, 1988

PROGRESS AND STATUS

1. A meeting was held at USEPA's New York City office on March 1, 1988 to discuss the post-SARA phased approach to RI/FSs and its impacts on the SCP project. Attending were Janet Feldstein of the USEPA, Harry Yeh of Ebasco, and Jack Koczan and Gerry Coscia of Dames & Moore. This meeting served as the basis for formulating a revised schedule for the on-site (source control) Feasibility Study. The schedule was transmitted to the USEPA as a Work Plan Amendment on March 18, 1988.
2. The evaluation of the seismic profiling data (POP Revision No. 7) was completed.
3. The ten additional piezometers (POP Revision No. 7) were installed over a three-day period (March 2, 3 and 4). Water level measurements were made on March 7, March 14 and March 28. Additional measurements are planned for April 11, April 25 and May 9.
4. Access was tentatively obtained for six of the eight properties surrounding the SCP site for the purpose of installing monitor wells. One of the two non-responding properties (Amor Realty: Block 124, Lot 55) is across Peach Island Creek opposite the northeast corner of the site, and no well locations are presently envisioned for this property. The second property (Carolina Freight: Block 124, Lot 6) is a critical location for wells in both aquifers. Two separate notices were sent to Carolina Freight, and no response has been received. Efforts to obtain access will continue, although USEPA assistance may be required.

003681

TECHNICAL ISSUES

None

SCHEDULE

The draft RI Report is currently on schedule. A revised schedule for the feasibility study (source control) was transmitted to the USEPA on March 18, 1988.

PLANNED ACTIVITIES - APRIL, 1988

1. Complete draft RI Report for April 18 submittal to the USEPA.
2. Continue periodic water level elevation measurements.
3. Continue with efforts to obtain access to the Carolina Freight property.
4. Continue the public health evaluation for the planned RI Report addendum.
5. Complete FS Task 8 (identify technologies) and commence FS Task 9 (develop alternatives) for the source control feasibility study.